# 1.Open an account

#### Go to Secured Signing home page. http://www.securedsigning.com/

#### Click Free Trial button to open a free way account register form.



#### Fill the register form to Register an account.

REGISTER (Freeway)				
First Name				
Last Name	۸			
Email Address				
Password	.≙			
click here if you have a Membership Code Code Updates on new features and services I agree to the Terms of Use				
Reg	ister			

#### Check the activation email and active account.



# 2.Get API key

#### Go to Secured Signing home page. http://www.securedsigning.com/

#### Click login button to login to account



## Go to My Account



## Then My Settings

09:27					
My Details	My Details	My Plan	My Billing	My Settings	My Email Templates

#### **Then Api Settings**



#### Click Add Api Key button to generate API key



#### fill name and add your website/service url as well

Name	
API Key	00000Q108K1LABY9OVL0T4
Secret	woAqt5+0YZHERw+Os+rNk
Access Urls	▼ ▼ Delete Url
Add Url	+
Remove Api Key	×

## 3.Refer to documentation

Go to Secured Signing home page. http://www.securedsigning.com/

# Go to Products/Developer or access directly https://www.securedsigning.com/developer/api-documentation

Home Products Industries Legality How it works Pricing Company Resources Secure Login				
Online Form and Document Signing with PKI Digital Signature Demo Tree Trial Buy Now				
Getting Started Authentication Client & UI SDK Documentation				
Add an API Account by logging in to your account				
Navigate to My Account - > My Settings -> API Settings				
Add an API key using the button a the top. This will generate an API account, with configurable settings for your connection.				
* It is important to specify a domain from where the API requests will come.				
Using the API				
The API is Rest based, and can be found at Documentation				

# 4.Get client SDK

Go to Developer page, https://www.securedsigning.com/developer/apidocumentation

## Under Client & UI SDK tab, go to .NET section.

Client & UI SDK
You can view the source code on GitHub HERE
Install our .NET client SDK
SecuredSigning.Client PM> Install-Package SecuredSigning.Client This library has the following dependencies ServiceStack.Client.Signed, ServiceStack.Text.Signed
To initialise the library call the constructor
<pre>var client = new ServiceClient("https://api.securedsigning.com/web","v1.3", <your api="" here;<="" key="" pre=""></your></pre>
We have provided data objects for the requests e.g.
<pre>[Schema("EmailTemplate")] public class EmailTemplate {    public string Reference { get; set; }    public string Name { get; set; } }</pre>
An example of a function call
<pre>var forms = client.getFormList();</pre>

## View the client source and sample code on GitHub, https://github.com/ SecuredSigning/.NET-Client-SDK

SecuredSigning / .	IET-Client-SDK		Watch 1			
.NET Client SDK for Secured	Signing					
@ 5 commits		to 0 releases	@1 contributor			
🖏 Branch: master +	T-Client-SDK / +		Ξ			
secured signing support same	iple.	Late	st commit 1929f1a 27 minutes ago			
III samples	sar	nple	27 minutes ago			
iii su:	Ad	l a sample project.	2 months sgn			
<ol> <li>glignore</li> </ol>	Init	al commit	2 months ago			
README md	nie	WH README	2 months sgn			
SecuredSigningClientSide.sin	Λd	i a sample project.	2 months ago			
packages config	нch	NET Client SDK	2 munths ago			
199 README.md						
Secured Signing .NET Client SDK						
About Secured Signing						
Secured Signing provides a comprehensive and compliant Software as a Service platform that utilizes the secure, personalised, X509 PKI Digital Signature technology and enables the customisation of a full range of eForm and eSignature capabilities.						
<ul> <li>Secured Signing (w</li> <li>Developer Page</li> </ul>	ww.securedsigning.com)					

#### In .NET project, install the client SDK via NuGet

SecuredSigning.Client PM> Install-Package SecuredSigning.Client



## **5.Fetch and send FormDirect forms**

Call getFormList() method to get forms.

Call sendForms() method to send forms.

## See sample code on GitHub

https://github.com/SecuredSigning/.NET-Client-SDK/blob/master/samples/Program.cs

```
using SecuredSigningClientSdk;
    using System;
2
    using System.Collections.Generic;
3
4
    using System.Ling;
5
    using System.Text;
    using System.Threading.Tasks;
6
7
8
   namespace Test
9
    {
10
        class Program
         {
            static void Main(string[] args)
13
            {
14
                //initialise API Client
15
                var client = new ServiceClient(
                    serviceUrl: "https://api.securedsigning.com/web",
17
                    version: "v1.3",
                    apiKey: "YOUR API KEY",
18
                    secret: "YOUR API Secret",
19
                    accessUrl: "YOUR Access URL");
20
                //get FormDirect forms
                var forms = client.getFormList();
24
                var tfnForm = forms.FirstOrDefault(t => t.Name.Contains("TFN"));
                var superannuationChoiceForm = forms.FirstOrDefault(t => t.Name.Contains("Superannuation"));
26
27
                //set invitee infomation
                tfnForm.Signers[0].FirstName = "Employee.Firstname";
28
29
                tfnForm.Signers[0].LastName = "Employee.Lastname";
30
                tfnForm.Signers[0].Email = "Employee.Email";
                tfnForm.Signers[0].MobileCountry = "Employee.MobileCountryCode"; //e.g. 61 for Australia
                tfnForm.Signers[0].MobileNumber = "Employee.MobileNumber";
34
                superannuationChoiceForm.Signers[0].FirstName = "Employee.Firstname";
                superannuationChoiceForm.Signers[0].LastName = "Employee.Lastname";
36
                superannuationChoiceForm.Signers[0].Email = "Employee.Emai";
38
                //send forms
3.0
                var result = client.sendForms(
40
                    formsToSend: new List<SecuredSigningClientSdk.Models.FormDirect> {
41
                        tfnForm,
42
                         superannuationChoiceForm
43
                    },
44
                    dueDate: DateTime.Now.AddDays(5));
45
            }
46
         }
47
    }
```